FORM PTO								irtment of Co and Tradema		Atty. Dog P26838	cket No.		Application No. 10/002,159				
ı	INFORM	IATI				DSUI ICAI		STA	Applicant Richard C. VAN HALL, et al.								
	several sheets if necessary)								Filing Da	ate ently Herev	<i>r</i> ith	Group 2621					
U.S. PATENT DOCUMENTS																	
						-				ľ		<u> </u>	T		•	DATE	
R INITIAL		} -				NUI	,		DATE		NAME	CLAS	s sur	BCLASS		IF APPROPRIATE	
BL		5	0	9	7	5	3	3	03/17/92	BURGE	R et al.						
	<u> </u>	5	5	5	7	7	9	8	09/17/96	SKEEN	et al.				<u></u>		
		5	6	7	1	4	4	2	09/23/97	FEENE	Y et al.						
		5	4	6	5	3	6	4	01/07/95	LATHRO	OP et al.						
		5	9	6	8	1	3	8	10/19/99	CLOUG	Н						
		5	7	9	7	0	0	6	08/18/98	SITBON	et al.						
		5	1	3	4	6	6	9	7/28/92	KEOGH	et al.						
		5	3	4	1	4	3	9	08/23/94	HSU							
		6	0	4	8	6	3	6	04/11/00	YANG							
. 18U		5	9	7	4	1	6	9	10/26/99	BACHE	LDER						
								FO	REIGN PAT	ENT DO	UMENTS	}					
						44							T			LATION	
201			1	_	_		MBER		DATE	 	NTRY	CLASS	SUBO	CLASS	YES	NO	
BL		0	7	2	3	2	5	0	07/24/96	E.P.O.			 				
		\sqcup	igspace	igsqcup	<u> </u>	\sqcup	لـــا	<u> </u>	<u> </u>	<u> </u>			 				
		\vdash		 	 	 		<u> </u>	 	 		ļ	<u> </u>				
		لِـــا	ليا	ليا	ليا	ليا				<u> </u>		<u> </u>					
		1	,						Including Au								
BL		1	Document entitled "A First Course in Program Design using C" (3 pages) by John Morris and copyright 1997.														
		2		Document entitled "Postal Address Block Location in Real Time" by Paul W. Palumbo et al., pages 34-42, July 1992.													
OL		3	Document entitled "Form-Based Localization of the Destination Address Block on Complex Envelopes" by M. Wolf et al., pages 908-913, August 1997.														
EXAMINER Print DATE CONSIDERED 09/2									126/	n C							
*EXAMINER	t: Initial	if c	itatir	on c	ons	ider	ed,	whe	ther or not	citation is	in confo	mance wi	th MPE	P 609;	draw line	through	
citation if not	t in conf	orm:	anor	a an	d no	t co	nsid	lere:	d. Include c	opy of this	form with	next com	nunicat	ion to ap	plicant.		